APPLICANTS   Duchon et al.	Based on Form PTO-1449 (3/90)  LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)				ATTY. DOCKET NO. 57173/1502		SERIAL 1 10/076,89		
FILING DATE   GROUP ART UNIT   3761	(Use several sneets if necessary)								
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### **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

### Electronic Version v18

Stylesheet Version v18.0

Title of Invention

CATHETER FLUID CONTROL SYSTEM

Application Number:

10/076895

Confirmation Number:

3623

First Named Applicant:

**Douglas Duchon** 

Attorney Docket Number:

57173-1502

Art Unit:

Examiner:

Search string:

( 4535820 or 4559036 or 4966199 or 5226886 or 5267964 or 5346470 ).pn

### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

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182	6	5346470	1994-09-13	Hobbs et al.		•	

## **Signature**

Examiner Name	Date
Carlei S. William	22206

### **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

### Electronic Version v18

Stylesheet Version v18.0

Title of Invention

Catheter Fluid Control System

**Application Number:** 

10/076895

Confirmation Number:

3623

First Named Applicant:

Douglas Duchon

Attorney Docket Number:

57173-1502

Art Unit:

Examiner:

Search string:

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Note: Applicant is not required to submit a paper copy of cited US Patent Documents

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# **Signature**

Examiner Name	Date
Jathe - S. Willi-	2/22/06

## **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

Electronic Version v18

Stylesheet Version v18.0

Title of Invention

Catheter Fluid Control System

Application Number:

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Confirmation Number:

3623

First Named Applicant:

**Douglas Duchon** 

Attorney Docket Number:

57173-1502

Art Unit:

Examiner:

Search string:

(3731679 or 3739943 or 4512764 or 4966579 or 5249579).pn

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# **Signature**

Examiner Name	Date
Cather S. Willi	2/22/04

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Customer No. 35743

Atty. Docket No. 57173/1502

**FORM PTO-1449** 

U.S. DEPARTMEN OMMERCE PATENT & TRADEMARK OFFICE (REV. 7-80)

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(Use Several Sheets if Necessary)

In re Application of: Duchon et al.

Examiner: To be determined

Serial No.:

10/076,895

Group Art Unit:

3761

Filed:

February 14, 2002

For:

CATHETER FLUID CONTROL SYSTEM

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